

What is claimed is:

1. A system for implementing a failover policy comprising:
a cluster infrastructure for managing a plurality of nodes;
a high availability infrastructure for providing group and cluster membership
5 services; and
a high availability script execution component operative to receive a failover
script and at least one failover attribute and operative to produce a failover domain.
2. A method for determining a target node for a failover, comprising:
10 executing a failover script, said script producing a failover domain, said failover
domain having an ordered list of nodes;
receiving a failover attribute; and
based on the failover attribute and failover domain, selecting a node upon which
to locate a resource.

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